Formats

This software is available for a variety of 64-bit formats.

On macOS: Apple AudioUnits (AU) * Avid AAX Native * Steinberg VST 2.4 * Steinberg VST 3

On Windows: Avid AAX Native * Steinberg VST 2.4 * Steinberg VST 3 * System Requirements Mac

Apple Mac computer: macOS 10.15.x or newer, 64 bit. * Apple Silicon CPU, or Intel CPU with at least 2 Cores (i7 or better recommended). * Apple AU (AudioUnits), Steinberg VST 2.4, VST 3 or Avid AAX Native compatible Host software, processing audio as 32 bit float.

iLok.com account for machine- or iLok 2/3 based activation (of full as well as demo versions)

Internet Connection for Software Activation (though not necessarily on the computer used for audio)

System Requirements Windows

Windows 10 or newer, * CPU with at least 2 Cores; Intel CPU recommended, i7 or better recommended. * Steinberg VST 2.4, VST 3 or Avid AAX compatible 64-bit host software, processing audio as 32 bit float. * iLok.com account for machine- or iLok 2/3 based activation (of full as well as demo versions) * Internet Connection for Software Activation (though not necessarily on the computer used for audio)

Copy Protection

This software uses the latest PACE copy protection, which allows you to place your activation on your machine or on an iLok 2* (or newer; not included). You will need a free iLok.com account to use our software, even for the the demos – but you do not necessarily need the iLok 2 dongle, if your machine has internet access (activation of a system without internet connectivity requires an iLok 2 device). All required software is installed along with our plugins, but we generally recommend downloading the latest versions directly from iLok.com.

*Please note: the older, first generation (blue) iLok is not supported!

CPU Load

Please note: While they are highly optimized, our plug-ins use a LOT of CPU due to the complex nature of the magic they perform. Please use the free trial to evaluate whether your system has sufficient resources to utilize the software effectively! We recommend setting your playback buffer size to at least 512 or ideally 1024 samples for optimum performance.

As our plug-ins sport unique features not found in any other software, we highly recommend reading their manuals to ensure you get the most out of them!